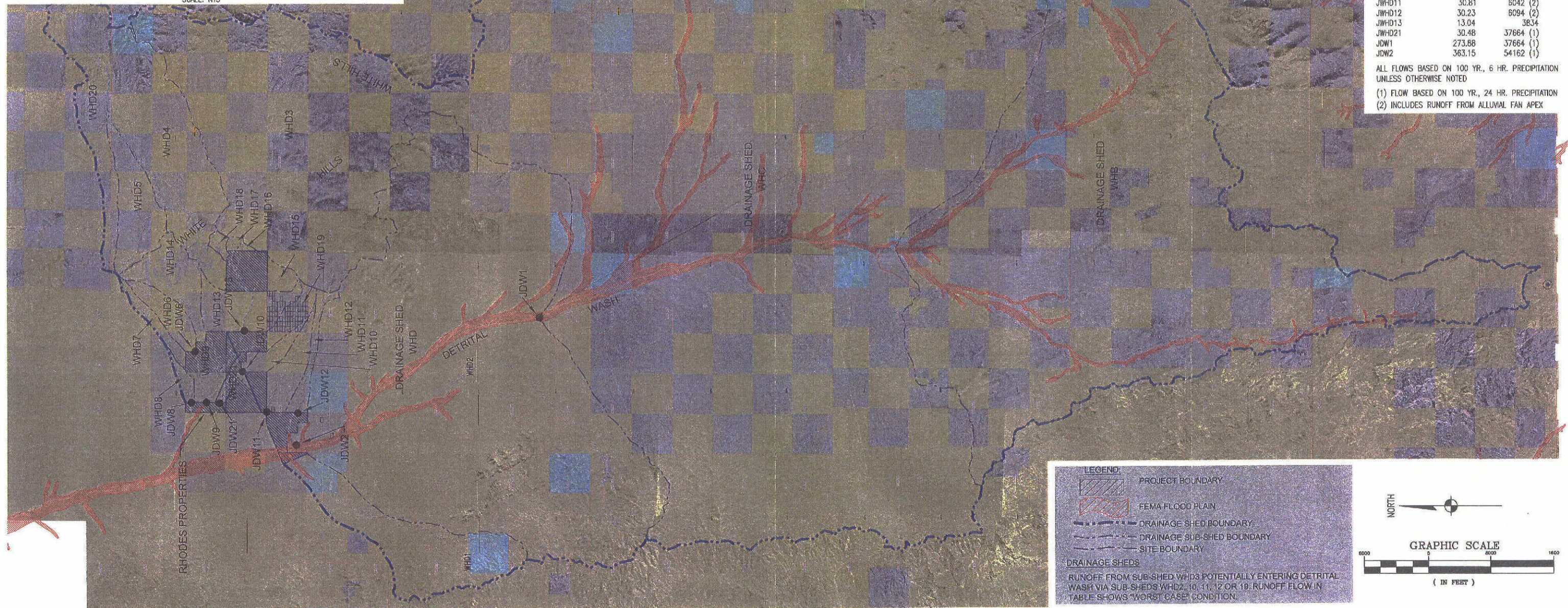


VICINITY MAP
SCALE: NTS



WHITE HILLS FLOW SUMMARY		
BASIN/NODE	UPSTREAM SITED AREA (Sq. Mi.)	FLOW (CFS)
WHB	94.70	12787 (1)
WHC	179.18	37227 (1)
WHD1	7.01	3792
WHD2	59.83	10527 (1)
WHD3	29.44	6051
WHD4	9.02	1875
WHD5	2.78	1905
WHD6	1.27	984
WHD7	0.46	598
WHD8	0.32	598
WHD9	1.95	2821
WHD10	0.66	917
WHD11	1.36	477
WHD12	0.78	816
WHD13	3.18	3008
WHD14	2.23	1875
WHD15	0.45	1260
WHD16	0.06	189
WHD17	0.11	346
WHD18	0.22	605
WHD19	1.95	1168
WHD21	0.38	197
JWD6	4.05	2457
JWD8	0.79	614
JWD9	22.05	11621
JWD10	30.10	6065 (2)
JWD11	30.81	6042 (2)
JWD12	30.23	6094 (2)
JWD13	13.04	3834
JWD21	30.48	37664 (1)
JWD1	273.88	37664 (1)
JWD2	363.15	54162 (1)

ALL FLOWS BASED ON 100 YR., 6 HR. PRECIPITATION UNLESS OTHERWISE NOTED
(1) FLOW BASED ON 100 YR., 24 HR. PRECIPITATION
(2) INCLUDES RUNOFF FROM ALLUVIAL FAN APEX